

OUT60834

P 060054Z JAN 67
FM NPIC WASHDC
TO RUCAAA/SAC OFFUTT AFB OMAHA NEB
RUCVAAA/4080 STRAT WG OL 19 BARKSDALE AFB LA
RUCVAAA/2D RTS BARKSDALE AFB LA
RUEPJS/DIA WASHDC
RUCIJRA/NAVRECONTECHSUPPCEN SUITLAND MD
RUEPIA/CIA WASHDC
RUWBKNA/15TH AF MARCH AFB RIVERSIDE CALIF
RUCVAAA/2 AF BARKSDALE AFB LA
BT
S E C R E T CITE NPIC 9498.

15TH AF (FOR DI), SAC (FOR DIM/GLASS LAMP/DOCR, DM 4)

2D AF (FOR DI).

1. CAMERA B-15 WAS USED IN MISSION G 940 FLOWN ON 3 JANUARY
1967. PROCESSING WAS ACCOMPLISHED BY NAV RECON TECH SUPPCEN.

2. ORIGINAL NEGATIVE

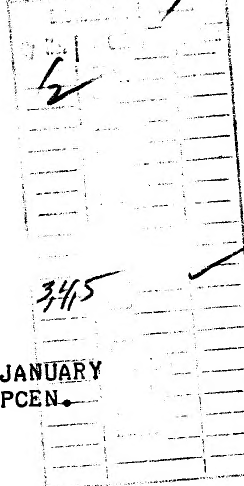
A. DENSITY AND RESOLUTION ARE GOOD.

B. 9R SIDE: THROUGHOUT THE MISSION, ROLLER CHATTER AND
SLIGHT EDGE STATIC ARE PRESENT ON BOTH EDGES OF THE FILM. PLUS
DENSITY OVALS PROBABLY ASSOCIATED WITH ROLLER CHATTER ARE PRESENT
INTERMITTENTLY THROUGHOUT THE MISSION. THE IMAGERY ON 1L FRAMES
IMMEDIATELY FOLLOWING 2R FRAMES IS CONSISTENTLY SMEARED THROUGHOUT
THE MISSION. OCCASIONALLY THE 1L FRAMES IMMEDIATELY FOLLOWING
THE 2L EXPOSURE ALSO CONTAIN SMEARED IMAGERY. FRAME 1125 CONTAINS
A HEAT SPLICE AND FRAME 2026 CONTAINS A MANUFACTURERS SPLICE.

C. 9L SIDE: THROUGHOUT MISSION, ROLLER CHATTER IS PRESENT
ALONG BOTH EDGES OF FILM. FRAME 0002 CONTAINS A PLUS DENSITY
STREAK PERPENDICULAR TO MAJOR AXIS AND TAPERING FROM THE CENTER
OF FRAME TO THE OUTBOARD EDGE. IMAGERY ON 1L FRAMES IMMEDIATELY
FOLLOWING 2R FRAMES IS CONSISTENTLY SMEARED THROUGHOUT THE MISSION.

1967 JAN 6 01 15Z

6 JAN 1967



- 2 -

A PLUS DENSITY BAND 0.5 INCHES WIDE LOCATED 2.5 INCHES FROM AND PARALLEL TO INBOARD EDGE IS DETECTABLE OVER AREAS OF LIGHT DENSITY. FRAME 1195 CONTAINS A HEAT SPLICE AND FRAME 2121 CONTAINS A MANUFACTURERS SPLICE.

D. BOTH SIDES: THE WRITE IN DATA BLOCK CONTAINS MISSION NUMBER G 939 AND THE FILM IS TITLED MISSION NUMBER G 940. APPROXIMATELY TEN FRAMES CONTAIN SMEARED IMAGERY ASSOCIATED WITH VEHICLE ROLL RATES. THE LAST TITLED FRAME IS 2448.

E. THERE WERE NO MAJOR CAMERA OR PROCESSING ANOMOLIES OTHER THAN THE IMAGE DEGRADATIONS PRESENT ON THE 1L POSITIONS REPORTED IN ITEMS B AND C.

3. POSITIVE

A. PI SUITABILITY IS GOOD.

B. PRINTING AND PROCESSING WERE GOOD, HOWEVER A SLIGHT INCREASE IN DENSITY AND CONTRAST IS REQUESTED.

C. CLOUDS OBSCURE OR DEGRADE APPROXIMATELY 35 PERCENT OF THE MISSION.

GP-1

S E C R E T

-END OF MESSAGE-